

Nutrition Education

ACGG-ATONU Plate

Context

- Agricultural investment in sub-Saharan Africa has increased food production at smallholder level
- However, malnutrition rates are still high due to focusing only on interventions that increase food availability
- This demands integrating nutrition sensitive interventions in agricultural projects that build household's knowledge and capacity in nutrition

Our innovative approach

 We integrated Nutrition Sensitive interventions in existing African Chicken Genetic Gains (ACGG) project to improve women and children diets through three path ways: increased production; increased expenditure; and women empowerment



Multi-sectoral and integrated nutrition-sensitive interventions for enhanced nutrition security

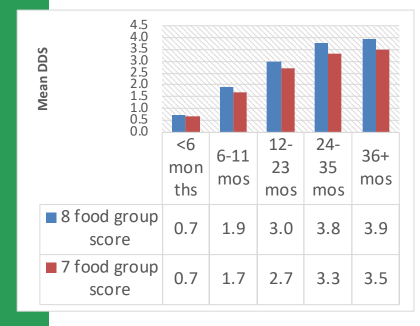
- To enhance dietary diversity for nutrition security at smallholder level, nutrition knowledge is imperative
- Integrating nutrition sensitive interventions into the chicken value chain would have significant contribution to enhance food security and poverty reduction
- Multi-sectoral collaboration is the key for food and nutrition security



LIVESTOCK GENETICS

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ContextChildren's Dietary Diversity Improved



Future steps

- Adopting lessons learned into other similar projects
- Building the capacity of partners to sustain the outcomes

Partners EIAR, TALIRI, MOA



The CGIAR Research Program on Livestock thanks all donors & organizations which globally support its work through their contributions to the CGIAR Trust Fund. cgiar.org/funders



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